





Microscope Camera MMMC-A107

www.micromed.cc | info@micromed.cc

Microscope Camera MMMC-A107

Microscope Camera MMMC-A107 with 8 MP CMOS sensor delivers sharp, high-resolution imaging. Incorporates USB 3.0 interface ensuring fast data transfer for seamless performance. Equipped with automatic exposure function, it optimizes brightness and contrast in real-time. Supports multiple image formats for flexible storage and analysis. Our camera is compatible with diverse operating systems including Windows, Mac OSX, and Linux.

Features:

Easy insertion into eyepiece tube

Digital micro-image displays

Attached micro-image analysis software

Measuring function

Applications:

Microscope Camera MMMC-A107 is widely employed in real-time image capturing and video recording for scientific research, industrial inspections, medical analysis, or digital documentation.

Specifications:

Resolution	8 MP
Effective Pixels	3840×2160
Image Sensor	CMOS Chip
Interface	USB 3.0
Exposure	Automatic
Recording System	Still Picture (JPG, PNG, TIF) Movie
Operating System	Windows XP/Vista/7/8/10 (32 and 64 bit) Mac OSX Linux
PC Requirements	CPU: Intel Core 2, 2.8 GHz or Higher Memory: 2 GB or More USB Port: USB 2.0 High-speed Port Display: 17? or Larger CD-ROM



7136 South Yale Avenue, Tulsa OK, 74136, USA Email: info@micromed.cc | Website: www.micromed.cc